10/075930

106/872/31

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

**CONTINUING DATA VERIFIED: THIS APPLICATIONS VERIFIED: FOREIGN APPLICATIONS VERIFIED: PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes Property Pyes Pyes Property Pyes Pyes Property Pyes Pyes Pyes Pyes Pyes Pyes Pyes Pye	**APPLICANTS: Brown David; Stukalin Felix; Nussbaum Michael; Onoicenco Evghenii; **CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/280,232 03/30/2001 **FOREIGN APPLICATIONS VERIFIED: **PUB DO NOT PUBLISH	APPL NUM 10075930	FILING DATE		SUBCLASS	GAU	EXAMINER
#*CONTINUING DATA VERIFIED: THIS APPLICATIONS VERIFIED: FOREIGN APPLICATIONS VERIFIED: PUB DO NOT PUBLISH	FOREIGN APPLICATIONS VERIFIED: FOREIGN APPLICATIONS VERIFIED: PUB DO NOT PUBLISH		02/13/2002	385			SAN. 14/1/1
FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Seign priority claimed SC 119 conditions met Security yes no GOLIATH-C EE: Method and apparatus for beam deflection	FOREIGN APPLICATIONS VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/280,232 03/30/2001 FOREIGN APPLICATIONS VERIFIED: PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO GOLIATH-C Is Method and Acknowledged Examiners's initials GOLIATH-C E: Method and apparatus for beam deflection	11		David; Stu	ıkalın Felix; Nu	ssbaum	Michael; Onoicenco Evahenii
FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes Ino P	FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes no ATTORNEY DOCKET NO Sign priority claimed Pyes no GOLIATH-C EE: Method and apparatus for beam deflection	rency Edward,					
FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes Ino P	FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes no ATTORNEY DOCKET NO Sign priority claimed Pyes no GOLIATH-C EE: Method and apparatus for beam deflection						
FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes Ino P	FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes no ATTORNEY DOCKET NO Sign priority claimed Pyes no GOLIATH-C EE: Method and apparatus for beam deflection	Í					
FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes Ino P	FOREIGN APPLICATIONS VERIFIED: S-PUB DO NOT PUBLISH RESCIND Pign priority claimed Pyes no ATTORNEY DOCKET NO Sign priority claimed Pyes no GOLIATH-C EE: Method and apparatus for beam deflection	**CONTINUING	DATA VERIFIED	:			
S-PUB DO NOT PUBLISH RESCIND eign priority claimed yes no ATTORNEY DOCKET NO JSC 119 conditions met yes no fied and Acknowledged Examiners's initials GOLIATH-C LE: Method and apparatus for beam deflection	S-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Jegin priority claimed Section Sectio	THIS APPLN CL	-AIMS BENEFIT C	F 60/280	,232 03/30/20	01	
S-PUB DO NOT PUBLISH RESCIND eign priority claimed yes no ATTORNEY DOCKET NO JSC 119 conditions met yes no fied and Acknowledged Examiners's initials GOLIATH-C LE: Method and apparatus for beam deflection	S-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Jegin priority claimed Section Sectio						
S-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Sign priority claimed specified and Acknowledged Examiners's initials GOLIATH-C LE: Method and apparatus for beam deflection	S-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Jegin priority claimed Section Sectio						
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection						
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection						
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection	-					
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection	f. egi					
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection						
RESCIND ATTORNEY DOCKET NO Sign priority claimed Sign priority cla	RESCIND ATTORNEY DOCKET NO GOLIATH-C E. Method and apparatus for beam deflection						
PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO USC 119 conditions met Uses I no field and Acknowledged Examiners's initials LE: Method and apparatus for beam deflection	PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Sign priority claimed Section Se	FOREIGN APP	LICATIONS VERI	FIED:			
PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO USC 119 conditions met Uses I no field and Acknowledged Examiners's initials LE: Method and apparatus for beam deflection	PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Sign priority claimed Section Se						
eign priority claimed	eign priority claimed						
JSC 119 conditions met	JSC 119 conditions met □ yes □ no GOLIATH-C LE: Method and apparatus for beam deflection						
LE: Method and apparatus for beam deflection	LE: Method and apparatus for beam deflection		met	D was 3 -	oo oo	A	TTORNEY DOCKET NO
		JSC 119 conditions				G	OLIATH-C
COMM. PAT & TM-PIO-436L(Rev. 12-	S. COMM.PAT.Z.TM-PTO-436L(Rev. 12-9	JSC 119 conditions fied and Acknowled	ged Examiners's intials				
		JSC 119 conditions fied and Acknowled	ged Examiners's intials I apparatus for bea	am deflect	tion		

· · · · · · · · · · · · · · · · · · ·	OWANCE MAILED		CLAIMS ALLOWED						
		Assistant Examiner	Total Claims	Total Claims		t Claim for			
Amount Due Date Paid			DRAWING						
		Sheets Drwg.	Figs.Dn	wg.	Print Fig				
	Primary Examiner	Application Examiner							
TERMINAL						PREPARED FOR ISSUE			
DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.								
			(CRF)	<u>ота ощу.</u> Г		D-ROM			

(Attached in pocket on right inside flap)